#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



Region 6 Laboratory
Environmental Services Branch
10625 Fallstone Road, Houston, TX 77099
hone: (281)983-2100 Fax: (281)983-2248 Phone: (281)983-2100

## **Final Analytical Report**

	Site Name	Oil Trust Fund
	Sample Collection Date(s	) 06/30/10
	Contact	Rich Mayer (6PD-F)
	Report Date	07/06/10
	Project #	10REG187
	Work Order(s)	1007001
Analyses included in this rep	ort:	
LC DOSS		
Report Narrative		
Sample Management:		
Sample 1007001-02 was	received at 9°C.	
-	results. The results apply of	y control were followed in the analysis and nly to the samples tested. This final report
Reporting limits are adju	sted for sample size and mati	rix interference.
Report Approvals:		
Richard McMillin		David Neleigh
Region 6 Laboratory Manag	ger	Region 6 Laboratory Branch Chief

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Please provide a reason for holding:

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

#### **Region 6 Environmental Services Branch Laboratory**

10625 Fallstone Road Houston, Texas 77099

## **Sample Receipt and Disposal**

Site Name: Oil Trust Fund	Project Number: 10REG187
Data Management Coordinator: Christy Warren	/ /
Data Management Coordinator Signature	Date
Data Management Coordinator Signature	Bute
Date Transmitted:/	
Please have the U.S. EPA Project Manager/Officer comments or questions.	call the Data Management Coordinator at 3-2137 for any
Please sign and date this form below and return it wi	ith any comments to:
Christy Warren Data Management Coordinator Region 6 Laboratory 6MD-HS	
Descind by and Date	
Received by and Date	
Comments:	
The laboratory routinely disposes of samples 90 days hold these samples in custody longer than 90 days, p	s after all analyses have been completed. If you have a need to blease sign below.
Signature	Date



# **Region 6 Laboratory**

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#### ANALYTICAL REPORT FOR SAMPLES

Station ID	Laboratory ID	Sample Type	Date Collected	Date Received
T001-2001-100630-SW-1	1007001-01	Liquid	6/30/10 8:56	07/01/10 09:05
T007-BG04-100630-SW-1	1007001-02	Liquid	6/30/10 10:40	07/01/10 09:05

Report Name: 1007001 FINAL 07 06 10 1138 Page 1 of 8



## Region 6 Laboratory

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## DOSS by LC/MS/MS

Lab ID: 1007001-01 Station ID: T001-2001-100630-SW-1

Batch: B0G0102 Date Collected: 06/30/10 Sample Volume: 28 ml Sample Type: Liquid

Sample Qualifiers:

#### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared	Analyzed
Surr: DOSS-D34	249		94.0	70-130	07/01/10	07/01/10
Targets						

Analyte (CAS Number)	Result µg/l	Analyte Qualifiers	Reporting Limit	Dilution	Prepared Analyzed
Dioctyl sulfosuccinate, sodium salt (577-11-7)	U		19.6	1	07/01/10 07/01/10

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

> Report Name: 1007001 FINAL 07 06 10 1138 Page 2 of 8



## **Region 6 Laboratory**

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#### DOSS by LC/MS/MS

Lab ID: 1007001-02

Batch: B0G0102 Sample Type: Liquid Date Collected: 06/30/10 Sample Volume: 22 ml

Sample Qualifiers:

Station ID: T007-BG04-100630-SW-1

#### **Surrogates**

Analyte	Result µg/l	Analyte Qualifiers	%Recovery	%Recovery Limits	Prepared Analyzed
Surr: DOSS-D34	317		94.3	70-130	07/01/10 07/01/10
		<b>Targets</b>			
Analyte (CAS Number)	Result µg/l	Analyte Qualifiers	Reporting Limit	Dilution	Prepared Analyzed
Dioctyl sulfosuccinate, sodium salt (577-11-7)	U		19.1	1	07/01/10 07/01/10

This LC/MS/MS method is a developmental method that was created specifically for the Gulf oil spill by the Region 6 lab in conjunction with other EPA laboratories. Therefore it has not been validated with the normal rigorous procedures and performance data that an EPA method would normally complete before being released. Improvements will continue to be made to this method as more is learned about the nuances of this technique with these analytes and various matrices. Proper sample collection or preservation procedures have not been established and holding times are unknown.

Report Name: 1007001 FINAL 07 06 10 1138

Page 3 of 8



## **Region 6 Laboratory**

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#### DOSS by LC/MS/MS - Quality Control

Batch: B0G0102 Sample Type: Liquid

#### **Blank** (**B0G0102-BLK1**)

Prepared: 7/1/2010 Analyzed: 7/1/2010

#### **Surrogates**

	Result	Analyte	Spike		%REC
ANALYTE	μg/l	Qualifier	Level	%REC	Limits
Surr: DOSS-D34	361		370	97.7	70-130

#### **Blank** (**B0G0102-BLK1**)

Prepared: 7/1/2010 Analyzed: 7/1/2010

#### **Targets**

ANALYTE		Analyte Reporting Qualifiers Limit
Dioctyl sulfosuccinate, sodium	U	20.0

salt

#### LCS (B0G0102-BS1)

Prepared: 7/1/2010 Analyzed: 7/1/2010

#### **Surrogates**

ANALYTE	Result µg/l	Analyte Qualifier	Spike Level	%REC	%REC Limits
Surr: DOSS-D34	348		370	94.0	70-130

#### LCS (B0G0102-BS1)

Prepared: 7/1/2010 Analyzed: 7/1/2010

#### **Targets**

ANALYTE	Result µg/l	Analyte Reporting Qualifiers Limit		%REC %REC Limits	
Dioctyl sulfosuccinate, sodium salt	111	20.0	100	111 50-150	

Report Name: 1007001 FINAL 07 06 10 1138

Page 4 of 8



## Region 6 Laboratory

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#### DOSS by LC/MS/MS - Quality Control

Batch: B0G0102 Sample Type: Liquid

**Duplicate (B0G0102-DUP1)** 

Prepared: 7/1/2010 Analyzed: 7/1/2010 Source: 1007001-01

**Surrogates** 

ANALYTE	Result	Analyte	Spike	%REC
	µg/l	Qualifier	Level	%REC Limits
Surr: DOSS-D34	226		218	104 70-130

#### **Duplicate (B0G0102-DUP1)**

Prepared: 7/1/2010 Analyzed: 7/1/2010 Source: 1007001-01

**Targets** 

ANALYTE		Analyte Reporting Spike Qualifiers Limit Level		RPD RPD Limit
Dioctyl sulfosuccinate, sodium salt	U	19.4	U	30

#### Matrix Spike (B0G0102-MS1)

Prepared: 7/1/2010 Analyzed: 7/1/2010 Source: 1007001-02

#### **Surrogates**

ANALYTE	Result µg/l	Analyte Qualifier	Spike Level	%REC	%REC Limits
Surr: DOSS-D34	331		352	94.0	70-130

#### Matrix Spike (B0G0102-MS1)

Source: 1007001-02 Prepared: 7/1/2010 Analyzed: 7/1/2010

#### **Targets**

ANALYTE		Analyte Reporting Qualifiers Limit				%REC Limits	
Dioctyl sulfosuccinate, sodium salt	111	19.5	95.2	U	117	50-150	

Report Name: 1007001 FINAL 07 06 10 1138

Page 5 of 8



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# **Region 6 Laboratory**

10625 Fallstone Road, Houston, TX 77099 Phone:(281)983-2100 Fax:(281)983-2248

			Items	Special					Venice, LA	713-985-6600 US EPA/West
00			Items/Reason	Special Instructions			000	Took soo:	Sample 5	713-985-6600 US EPA/Weston
1		merciales 6/2/10 Course	Relinquished by	92			AN EDGE TRANSPORT	1 100620 CW		
MA	1/1/0	10/00	Date							
Mary	8	Commer	Received by				500	DOSS RES	Analysis	
\$ 1-10 A	7170 450	01/06/9	Date							R06 De
81-10813	450		Time				Water	? Widuix	Lab_State: TX	R06 Deep H2O Horizon Reporting  Lab: EPA Houston Lab
			Items/Reason				6			zon Reporti
	~	W					03012410			ng C
	HOWA: A	William H.	Relinquished By	0.00			10000	conected sample		
	7-1-1-4			SAMPLES :				Cont		
		The state of the s		SAMPLES TRANSFERRED FROM CHAIN OF CUSTODY#			4	Cont ive SD		No: T0007
	Saigh		Received by	RED FRO			2	SD		Address:
	7/1/10 9:05	65000 200	Date Time	M			Doso	Description	Lab_Zip: 77099	No: T0001-100405-06/30/10-0515  Lab Address: 10625 Fallstone Rd  Lab City: Houston

## Region 6 Laboratory

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#### **Notes and Definitions**

Α This sample was extracted at a single acid pH.

HTS Sample was prepared and/or analyzed past recommended holding time. Concentrations should be

considered minimum values.

**AES Atomic Emission Spectrometer** 

**CVAA** Cold Vapor Atomic Absorption

**ECD** Electron Capture Detector

GC Gas Chromatograph

**GFAA** Graphite Furnace Atomic Absorption

**ICP Inductively Coupled Plasma** 

MS Mass Spectrometer

NA Not Applicable

**NPD** Nitrogen Phosphorous Detector

NR Not Reported

**TCLP** Toxicity Characteristic Leaching Procedure

Undetected U

Out of QC limits

Initial pressure in air analyses is the pressure at which the canister was received in psia (pounds per square inch absolute pressure).

The pH reported for Volatile liquid samples was tested using a 0-14 pH indicator strip for the purpose of verifying chemical preservation.

The statistical software used for the reporting of toxicity data is ToxCalc 5.0.32, Environmental Toxicity Data Analysis System 1994-2007 Tidepool Scientific Software.

Report Name: 1007001 FINAL 07 06 10 1138